OFFICIAL BID PACKAGE

Comprehensive Equipment Breakdown/ Boiler and Machinery Insurance

Bid Opening: October 24, 2013

The City of Canton

Name of Bidder:

LEGAL NOTICE

Ordinance 5-2013

The Director of Public Service of the City of Canton, Ohio will accept sealed bids until 2:00 PM, local time on **Thursday, October 24, 2013**, for the purpose of securing bids for:

Comprehensive Equipment Breakdown/ Boiler and Machinery Insurance

Submit bid according to the specifications and bid sheet(s) shown on the City's Purchasing website at http://cantonohio.gov/purchasing/?pg=bids.

Submit all bids to the City of Canton Purchasing Department, 218 Cleveland Avenue SW, Purchasing Department/ Sixth Floor, Canton, Ohio 44702 before 2:00 p.m. on the day of the bid opening. The City will disqualify any bid not received on or before 2:00 PM on **Thursday**, **October 24, 2013**.

The Sixth Floor Conference Room of Canton City Hall is the location for the Bid Opening. Contact Randy Dublikar at (330) 438-4185 or randall.dublikar@cantonohio.gov if you have any questions.

Each bid must contain the full name of every person or company participating in the bid. A **certified check**, **cashier's check** or **surety bond** must accompany the bid. Draw this check or bond from a solvent bank or bonding company satisfactory to the Director of Public Service as a guarantee the contract and its performance are properly secured if the bid is accepted.

The Bidder shall verify the **certified check**, **cashier's check** or **bid bond** for **five hundred** (\$500.00) **dollars.** The City of Canton will **only accept original checks and bid bonds**. Therefore, if any company and/or bidder submits a copy (including faxed copies) of his/her \$500.00 security, the City will disqualify the bid.

The Director of Public Service reserves the right to waive any technical defects in any bid bond submitted so long as the bond is in substantial compliance with State Law. Any bidder may withdraw his bid, by written request, at any time prior to the hour set for the bid opening. Please be advised, the City of Canton may impose a \$500.00 penalty to any bidder that withdraws his bid after the bid opening and prior to a contract award(s).

Should any bid not be awarded or be rejected, such check or bond will be returned to the bidder or bidders after the execution of the contract.

The Board of Control reserves the right to reject any or all bids and to accept the bid(s) deemed most beneficial to the City of Canton. All companies must submit their Federal ID Number. The bidder is responsible to monitor the city website for any last minute changes.

By order of the Director of Public Service: William Bartos **Published in the Canton Repository:** October 9 and 16, 2013

ATTENTION

Please be advised that the proposed policy from November 25, 2013 to November 25 be considered, but the start date must be N	, 2014. Multiple year policies will also
Each bidder must submit an "affirmative a Bidder must read all EEO and MBE require policy. If the company does not have a for EEO policy statement included in this bid	rements. Enclose the company EEO rmal EEO policy, please complete the
The undersigned agrees to provide to the C Equipment Breakdown/Boiler and Mac as quoted in the bid and in accordance with contract.	hinery Insurance. Prices shall be that
Each bidder must submit their federal ID r	number for IRS purposes.
The bidder must print this entire packet an requires that the bidder submits an original copies of that completed packet for a total	al completed bid packet and two (2)
Please acknowledge that you have read below.	the above requirements by signing
DATE	SIGNATURE

SPECIFICATIONS

1.0 SCOPE AND CLASSIFICATION

- 1.1 **Scope:** The City of Canton is seeking bids for **Comprehensive Equipment Breakdown/Boiler and Machinery Insurance**. This policy must adhere to all of the specifications set out below, and the policy period must be for a minimum of one (1) year from November 25, 2013 to November 25, 2014. Multiple year policies will also be considered, but the start date must be November 25, 2013.
- 1.2 **Classification:** The successful bidder will provide to the City of Canton for a minimum of one (1) year a comprehensive equipment breakdown/boiler and machinery insurance policy that meets the minimum requirements outlined below.

2.0 APPLICABLE PUBLICATIONS AND STANDARDS

2.1 The company to whom the bid is awarded must be licensed to do business in the State of Ohio and must have a financial condition that meets the approval of the Board of Control.

3.0 REQUIREMENTS

- 3.1 General Requirements
- 3.1.1 **Term**: The proposed policy shall be in affect for a minimum of one (1) calendar year from November 25, 2013 to November 25, 2014. Multiple year policies will also be considered, but the start date must be November 25, 2013.
- 3.1.2 **Price**: The policy shall be based on an annual premium to be paid by the City.
- 3.2 Policy Requirements
- 3.2.1 The proposed policy shall be a comprehensive equipment breakdown/boiler and machinery insurance policy.
- The proposed policy shall have a limit of \$1,000,000.00 of coverage per incident. The City will consider policies with a greater limit.
- 3.2.3 The proposed policy shall be based upon the equipment and machinery at the locations listed from pages 7 to 22.
- 3.2.4 The proposed policy shall include repair or replacement coverage but shall not include bodily injury coverage.

- 3.2.5 The City will consider policies which have a deductible of either \$2,500.00 or \$5,000.00 per claim.
- 3.2.6 The proposed policy shall include terrorism coverage.

4.0 SAMPLING, INSPECTION, AND TEST PROCEDURES

- 4.1 The Board of Control reserves the right to consider all elements entering into the question of determining the responsibility of the bidder, his/her agents, or representatives.
- 4.2 Any proposal, in the opinion of the Board of Control, which is incomplete, conditional, obscure, or which contains additions not called for, or irregularities of any kind, may be rejected.

5.0 DELIVERY AND INVOICING

5.1 The invoice should include the effective date and expiration dates of the policy and a breakdown of the policy charges with the total amount due. The invoice shall be submitted to:

City of Canton Attn: Randy Dublikar, Purchasing Director 218 Cleveland Ave. SW Canton, OH 44702

6.0 NOTES

- 6.1 Proposal Page Instructions (Page 23)
- 6.1.1 Bidders must provide an annual premium quote for at least one of the items under the "REQUIRED POLICY" section. Bidders are encouraged, but are not required to submit proposals for various deductible amounts and various term lengths.
- Bidders are encouraged to provide quotes for policies with limits greater than the \$1,000,000.00 minimum required under the "POLICY OPTION" section.
- 6.2 Bid quotations shall impose no liability or obligation on the City of Canton. The Board of Control reserves the right to negotiate the specific terms of the policy with the insurance provider selected.
- 6.3 The Board of Control reserves the right to reject or accept any or all bids and further reserves the right to request future bid quotations at its discretion.

6.4 Past City of Canton Claims Experience:

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1990 NONE
                         2002
                              NONE
1991 NONE
                         2003
                              NONE
1992 NONE
                         2004
                              NONE
1993 NONE
                         2005 NONE
1994 NONE
                         2006 NONE
1995 NONE
                         2007 NONE
1996 NONE
                         2008 NONE
1997 NONE
                         2009 NONE
1998 NONE
                         2010 NONE
1999 NONE
                         2011 NONE
2000 NONE
                         2012 NONE
2001 NONE
                         2013 NONE (As of October 9, 2013)
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Questions regarding this bid can be directed to Randy Dublikar, Purchasing Director by email at randall.dublikar@cantonohio.gov or phone at 330-438-4185.

LOCATION/MACHINERY LIST

Object Groups:

- 1. Steel Boilers, Cast Iron Boilers and Electric Steam Generators
- 2. Internal Combustion Engines, 100 hp or more
- 3. Centrifugal and Rotary Pumps, 100 hp or more
- 4. Centrifugal and Rotary Compressors, 100 hp or more
- 5. Electric Motors, 100 hp or more
- 6. Electric Generators, 100 kva or more
- 7. Power Transformers, 100 kva or more
- 8. Deep-Well Pump Units, 100 hp or more
- 9. Refrigerating Systems, 100 hp or more
- 10. Reciprocating Compressors, 100 hp or more
- 11. Roof Top Air Handlers/Furnace/Heat Pump
- 12. Miscellaneous Electrical Apparatus

Locations:

City Hall:
 City Service Center:
 218 Cleveland Avenue SW
 2436 30th Street NE

3. City Collection Systems Facility: 2901 Regent Avenue NE

4. **No. 4 Caisson**: Oyster Drive

5. Water Reclamation Facility: 3530 Central Avenue SE

6. **Fire Station No. 1**: 110 7th Street SW

7. **Fire Station No. 2**: 415 Belden Avenue SE

8. **Fire Station No. 4**: 2502 Cleveland Avenue NW

9. Fire Station No. 5:
10. Fire Station No. 6:
11. Fire Station No. 7:
12. Fire Station No. 8:
1330 Dueber Avenue SW

13. **Fire Station No. 9**: 102 19th Street NE

14. Fire Station No. 10:4632 Vernon Avenue NW15. Garden Center Building:1615 Stadium Park Drive NW16. Memorial Civic Center:1101 North Market Avenue17. Northwest Water Treatment Plant:4044 Guilford Road NW

18. **Traffic Sign & Paint Department**: 2506 Cleveland Avenue South

19. Sugar Creek Water Treatment Plant: 4622 State Rt 212 NW, Strasburg, Ohio

20. **Water Treatment Plant**: 2664 Harrisburg Road NE

21. Amateur Hall of Fame:1414 North Market22. "Sears" Building:420 Market Avenue N23. Arthur J. Cirelli Utility Building:630 30th Street NW

24. **Recycling Center**: 742 Schroyer Avenue SW
25. **Concession Building/Ice Rink**: 215 West Tuscarawas Street
26. **Cromer Radio Building**: 3301 Cromer Avenue NW
27. **Police Academy**: 430 Cherry Avenue SE
28. **Cornerstone Parking Deck**: 204 Walnut Avenue SE

29. **Millennium Parking Deck**: 200 3rd Street NE

30. Coleman Community Center: 1400 Sherrick Road SE 31. Monroe Community Center: 2000 3rd Street NE 32. Garaux Park 3801 13th St. SW

Location 1: City Hall - 218 Cleveland Avenue S.W., Canton, Ohio 44702

- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: L85042, Cleaver-Brooks, Model #: CD 700.155, 6277000 BTU
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: L85043, Cleaver-Brooks, Model #: CD 700.155, 6277000 BTU
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: L85044, Cleaver-Brooks, Model #: CD 700.155, 6277000 BTU
- Refrigeration Systems, 100 HP or more: Serial #: 5YA0103800, McQuay Chiller #1, Model #: PEH063
- Refrigeration Systems, 100 HP or more: Serial #: 5YA0104000, McQuay Chiller #2, Model #: PEH063
- Electric Generators, 100 KVA or more: Serial #: RG6081A57863, Kohler, Model #: 150ROZJ
- Power Transformers, 100 KVA or more: Serial #: X215241 Sorgel, 300 KVA
- Power Transformers, 100 KVA or more: Serial #: X215242 Sorgel, 300 KVA
- Power Transformers, 100 KVA or more: Serial #: X215231 Sorgel, 75 KVA
- Power Transformers, 100 KVA or more: Serial #: X215233 Sorgel, 75 KVA
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 3010557149, Alfa Laval, Model #: M10MFG
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 3010972956, Alfa Laval, Model #: M6MFG
- Serial #: 1232M000953, A.O. Smith, Model #: BTR199118
- Deep Well Pump Units, 100 HP or more: Serial #: 811511, Federal Pump, Model #: VSP3H
- Deep Well Pump Units, 100 HP or more: Serial #: 121252, Mueller, Model #: 432MY
- Deep Well Pump Units, 100 HP or more: Serial #: 113337, Mueller, Model #: 432MY
- Refrigeration Systems, 100 HP or more: Serial #: 2117990.1, Marley, Model #: 2150000
- Refrigeration Systems, 100 HP or more: Serial #: 2117990.2, Marley, Model #: 2150000
- Serial #: D111397, Champion, Model #: VR58
- Serial #: D111398, Champion, Model #: VR58
- Refrigeration Systems, 100 HP or more: Serial #: 201104AYEC00289, AAON, Model #: RQ0038VE60E12A
- Refrigeration Systems, 100 HP or more: Serial #: 6204, Sanyo, Model #: CHDZ09663
- Refrigeration Systems, 100 HP or more: Serial #: 7404, Sanyo, Model #: CHDZ09663

Location 2: City Service Center - 2436 30th Street. N.E., Canton, Ohio 44705

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 1606D03941, Airease, Model #: G1N80BU150B20B-2A, 150000 BTU
- Serial #: ML920254265202, A.O. Smith, Model #: BT80202
- Serial #: RH0412238392, Rheem, Model #: 82V52-2

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: C8MPN150J20B2, Comfortmaker, Model #: AO93143602, 150000 BTU
- Serial #: ML990886472, A.O. Smith, Model #: BTR199104
- Serial #: ML990886470, A.O. Smith, Model #: BTR199104
- Roof Top Air Handlers/Furnace/Heat Pump: Lennox
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 2502A70889, Carrier, Model #: 58PAV111-20, 110000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 2502A70885, Carrier, Model #: 58PAV111-20, 110000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 2502A70893, Carrier, Model #: 58PAV111-20, 110000 BTU
- Serial #: MM940048451230, A.O. Smith, FSG75230, 75000 BTU
- Serial #: FH12293165D/N, Bradford White, Model #: D100T1993N
- Serial #: EX4250180, Bradford White, Model #: D100T1993N
- Electric Generators, 100 KVA or more: Serial #: 2180605, Kohler, Model #: 30RZGB, 100 KVA
- Refrigeration Systems, 100 HP or more: Serial #: 5898G04828, Lennox, Model #: H5290429G
- Refrigeration Systems, 100 HP or more: Serial #: 5898G04841, Lennox, Model #: H5290429G
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6398D08571, Lennox, Model #: 80MGF475A9, 75000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6398D08547, Lennox, Model #: 80MGF475A9, 75000 BTU
- Serial #: RHNG1097A17770, Rheem, Model #: 21V40S3
- Ingersoll Rand Air Compressors: SN# 1018240130
- Gilbarco Air Compressor: SN# 369779
- Kohler Generator: Model # 30RZGB, SN# 2180605
- Miscellaneous Electrical Apparatus \$4,000

Location 3: City Collection Systems Facility - 2901 Regent Avenue N.E., Canton, OH 44705

• Miscellaneous Electrical Apparatus \$2,000

Location 4: No. 4 Caisson - Oyster Drive, Canton, Ohio

- 5K6326XA9AM9273P Deep Well Pump Unit, G.E., 200 hp, 150'
- Miscellaneous Electrical Apparatus \$2,500

Location 5: Water Reclamation Facility - 3530 Central Avenue. S.E., Canton, Ohio 44707

•	Transformer, GE	500 kva, Serial # L710504TMLA
•	Transformer, GE	500 kva, Serial # L710505TMLA
•	Transformer, GE	500 kva, Serial # L710506TMLA
•	Transformer, Cutler Hammer	500 kva, Serial # 2595982498
•	Transformer, GE	750 kva, Serial # ST1211A27821-1-1
•	Transformer, GE	750 kva, Serial # 82900-1
•	Transformer, GE	750 kva, Serial # L461098T74AA

•	Transformer, Westinghouse	750 kva, Serial # 79F997122
•	Transformer, Westinghouse	750 kva, Serial # 79F997224
•	Transformer, Westinghouse	750 kva, Serial # 79F997253
•	Transformer, Westinghouse	750 kva, Serial # 79F996261
•	Transformer, Westinghouse	750 kva, Serial # TAV7491-01
•	Transformer, GE	1000 kva, Serial # L710900TAMA
•	Transformer, GE	1000 kva, Serial # L710901TAMA
•	Transformer, GE	1500 kva, Serial # H-885288A
•	Transformer, GE	1500 kva, Serial # H-885288B
•	Transformer, GE	2000 kva, Serial # L-469623P74AA
•	Transformer, GE	2000 kva, Serial # L-469624P74AA

- Transformer, Westinghouse 3750 kva, Serial # SET4729
 Transformer, Westinghouse 3750 kva, Serial # SET4730
- No. 1 Raw Wastewater Centrifugal Pump, Allis-Chalmers, Serial #858-7008
- No. 2 Raw Wastewater Centrifugal Pump, Allis-Chalmers, Serial #858-7009
- No. 3 Raw Wastewater Centrifugal Pump, Allis-Chalmers, Serial #858-7010
- No. 4 Raw Wastewater Centrifugal Pump, Allis-Chalmers, Serial # 858-7011
- No. 1 Raw Wastewater Eddy Current Drive, Ideal Electric, Serial # 292357
- No. 2 Raw Wastewater Eddy Current Drive, Ideal Electric, Serial # 292358
- No. 3 Raw Wastewater Eddy Current Drive, Ideal Electric, Serial # 292360
- No. 4 Raw Wastewater Eddy Current Drive, Ideal Electric, Serial # 292359
- No. 1 Raw Wastewater Pump Motor, Ideal Electric, 500 hp, Serial # 292353
- No. 2 Raw Wastewater Pump Motor, Ideal Electric, 500 hp, Serial # 292356
- No. 3 Raw Wastewater Pump Motor, Ideal Electric, 500 hp, Serial # 292355
- No. 4 Raw Wastewater Pump Motor, Ideal Electric, 500 hp, Serial # 292354
- No. 1 Pre-Air Centrifugal Compressor, Spencer 1980 cfm Serial # 244275
- No. 2 Pre-Air Centrifugal Compressor, Spencer 1980 cfm Serial # 244274
- No. 3 Pre-Air Centrifugal Compressor, Spencer 1980 cfm Serial # 244273
- No. 1 Pre-Air Compressor Motor, Leeson, 100 hp, Serial # 090014
- No. 2 Pre-Air Compressor Motor, Leeson, 100 hp, Serial # 040005
- No. 3 Pre-Air Compressor Motor, Lincoln, 100 hp, Serial # 3657767
- No. 1 Aeration Centrifugal Compressor, Hoffman 16,000 cfm Serial # 0687085
- No. 2 Aeration Centrifugal Compressor, Hoffman 16,000 cfm Serial # 0687084
- No. 3 Aeration Centrifugal Compressor, Hoffman 16,000 cfm Serial # 0687086
- No. 4 Aeration Centrifugal Compressor, Hoffman 16,000 cfm Serial # 0687087
- No. 5 Aeration Centrifugal Compressor, Hoffman 10,514 cfm Serial # M090970
- No. 1 Aeration Compressor Motor, Lewis Allis, 800 hp, Model #7-N33546-002
- No. 2 Aeration Compressor Motor, Lewis Allis, 800 hp, Model #7-N33546-003
- No. 3 Aeration Compressor Motor, Lewis Allis, 800 hp, Model #7-N33546-004
- No. 4 Aeration Compressor Motor, Lewis Allis, 800 hp, Model # 7-N33546-001
- No. 5 Aeration Compressor Motor, G. E., 500 hp, Serial # XN6421006
- No. 1 RAS Screw Pump, Passavant, Serial # 95-65-006
- No. 2 RAS Screw Pump, Passavant, Serial # 95-65-007
- No. 3 RAS Screw Pump, Passavant, Serial # 95-65-008

- No. 1 RAS Screw Pump Motor, Lincoln, 125 hp, Serial # 1352975
- No. 2 RAS Screw Pump Motor, Lincoln, 125 hp, Serial # 1352976
- No. 3 RAS Screw Pump Motor, Lincoln, 125 hp, Serial # 1352977
- No. 1 RAS Screw Pump Gear Reducer, Jeffrey, Serial # 396866-1
- No. 2 RAS Screw Pump Gear Reducer, Jeffrey, Serial # 396866-3
- No. 3 RAS Screw Pump Gear Reducer, Jeffrey, Serial # 396866-2
- No. 1 Tertiary Screw Pump, Passavant, Serial # 78-65-022
- No. 2 Tertiary Screw Pump, Passavant, Serial # 78-65-024
- No. 3 Tertiary Screw Pump, Passavant, Serial # 78-65-023
- No. 1 Tertiary Screw Pump Motor, Leeson, 125 hp, Serial # 0039
- No. 2 Tertiary Screw Pump Motor, Leeson, 125 hp, Serial # 030022
- No. 3 Tertiary Screw Pump Motor, Lincoln, 125 hp, Serial # 1217410
- No. 1 Tertiary Screw Pump Gear Reducer, Dresser, Serial # 409755-3
- No. 2 Tertiary Screw Pump Gear Reducer, Dresser, Serial # 409755-1
- No. 3 Tertiary Screw Pump Gear Reducer, Dresser, Serial # 409755-2
- No. 1 Tertiary Centrifugal Backwash Pump, Allis-Chalmers Model 100, Serial # 01-0860-76141
- No. 2 Tertiary Centrifugal Backwash Pump, Allis-Chalmers Model 150, Serial # 781-28465-1-3
- No. 3 Tertiary Centrifugal Backwash Pump, Allis-Chalmers Model 150, Serial # 781-28465-1-1
- No. 1 Tertiary Backwash Pump Motor, Titan US Motors, 200 hp, Serial #89-030-84
- No. 2 Tertiary Backwash Pump Motor, Titan US Motors, 200 hp, Serial # 89-030-85
- No. 3 Tertiary Backwash Pump Motor, Titan US Motors, 200 hp, Serial #89-030-86
- No. 1 Tertiary Centrifugal Surface Wash Pump, Allis-Chalmers Model 150, Serial It 781-28465-2-1
- No. 2 Tertiary Centrifugal Surface Wash Pump, Allis-Chalmers Model 150, Serial # 781-28465-2-2
- No. 1 Tertiary Surface Wash Pump Motor, Electric, 125 hp, Serial # 89-01334
- No. 2 Tertiary Surface Wash Pump Motor, Electric, 125 hp, Serial # 89-01335
- South Plant Effluent Deep Well Turbine Pump, Peerless, Serial # 239834
- North Plant Effluent Deep Well Turbine Pump, Johnston, Serial # GD3218-19
- South Plant Effluent Deep Well Pump Motor, G. E., 150 hp, Serial # YPG482027
- North Plant Effluent Deep Well Pump Motor, G. E., 150 hp, Serial # YPG482028

Location 6: Fire Station No. 1 - 110 7th Street S.W., Canton, Ohio 44702

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: WOL9318624, York, Model #: TG9S060A10MP11A, 75000 BTU
- Serial #: MGB80133465830, A.O. Smith, Model #: BT199830
- Serial #: B1K79Y3N24613X, Reznor, Model #: UDBS350
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: N/A, Heat Controller, Inc., Model #: A-EMC185B-1
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NDDM009209, York, Model #: D3CG120N20025B, 194000 BTU

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NNDM116227, York, Model #: 161500 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: York
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: C85A-00573, Trane, Model #: SFCBB856LA, 112500 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: N255SED2H, Trane, Model #: YCC048F3HOBF, 125000 BTU
- Electric Generators, 100 KVA or more: Generac, 100 KVA
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NBYM010330, York, Model #: D3CG048N10325C, 125000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: York
- Miscellaneous Electrical Apparatus: Reznor

Location 7: Fire Station No. 2 - 415 Belden Avenue S.E., Canton, Ohio 44707

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5897E46005, Lennox, Model #: H5260422P
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5897E09500, Lennox, Model #: H5260482Y
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5897D31151, Lennox, Model #: G26Q45753
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5897D31146, Lennox, Model #: G26Q45753
- Serial #: ZJ3662050, Bradford White, Model #: MI7556EN12, 76000 BTU
- Electric Generators, 100 KVA or more: Serial #: F970639685, Onan, Model #: 20ES, 100 KVA

Location 8: Fire Station No. 4 - 2502 Cleveland Avenue N.W., Canton, Ohio 44709

- Electric Generators, 100 KVA or more: Generac, 100 KVA
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100992, McQuay, Model #: WVFW1030CF, 102 HP
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU11001021, McQuay, Model #: WVFW106001, 101 HP
- Serial #: 1041M001220, A.O. Smith, Model #: BTH120100, 120000 BTU
- Serial #: 1050M001510, A.O. Smith, Model #: BTH120100, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100877, McQuay, Model #: WCCW4030CF
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100751, McQuay, Model #: WCCW4015CE
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100817, McQuay, Model #: WCCW4019CE
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100818, McQuay, Model #: WCCW4019CE
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100677, McQuay, Model #: WCCW4009CE
- Roof Top Air Handlers/Furnace/Heat Pump: McQuay, Model #: WCCW4009CE

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AVBV110100744, McQuay, Model #: WCCW4015CE
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100734, McQuay, Model #: WCCW5012CE
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100855, McQuay, Model #: WCCW4024CF
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU110100830, McQuay, Model #: WCCW4024CY
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU105100920, McQuay, Model #: WCCW4009CE
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: AUBU105100921, McQuay, Model #: WCCW4009CE
- Electric Generators, 100 KVA or more: Serial #: 2108298, Generac, Model #: 12502960200
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 12303181, Greenheck, Model #: DG108H10DB
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 12303182, Greenheck, Model #: IGX109H12DB
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 12303180, Greenheck, Model #: ERV521515B

Location 9: Fire Station No. 5 - 3701 Tuscarawas Street W., Canton, Ohio 44708

- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Weil-McLain
- Serial #: ML930064962224, A.O. Smith, Model #: FSG50224

Location 10: Fire Station No. 6 - 2621 Harmont Avenue. N.E., Canton, Ohio 44705

- Refrigeration Systems, 100 HP or more: Serial #: 7655W390904889, Comfort-Aire, Model #: RSE1336-1A, 48000 BTU
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 3BJ2, American Standard, Model #: G4010
- Serial #: RHNG0103102674, Rheem, Model #: 41V50, 40000 BTU

Location 11: Fire Station No. 7 - 1001 Mahoning Road N.E., Canton, Ohio 44705

- Refrigeration Systems, 100 HP or more: Serial #: 0501G00043, Carrier, Model #: 38AKS012---501--
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 2, Weil-McLain, Model #: PLG8, 630000 BTU
- Serial #: MM990100099543, A.O. Smith, Model #: FSG75230

Location 12: Fire Station No. 8 - 1330 Dueber Avenue S.W., Canton, Ohio 44706

- Refrigeration Systems, 100 HP or more: Serial #: WFNM027860, York, Model #: H4DB060S06A
- Refrigeration Systems, 100 HP or more: Serial #: EBAM042773, Central Environmental System, Model #: HAMCF036SA
- Serial #: MH970672409238, A.O. Smith, Model #: BT00238

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: H84500238, Amana, Model #: GC120DF-3.5, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: WDNMO46010, York, Model #: P4HVC20N09201B, 115000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: C780307812, Onan, Model #: 15.ORJC-3R/18174AA

Location 13: Fire Station No. 9 - 102 19th Street N.E., Canton, Ohio 44714

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 932M9848336, A.O. Smith, Model #: HW420932, 420000 BTU
- Serial #: CG8025305, Lochinvav, Model #: LTN0506, 40000 BTU

Location 14: Fire Station No. 10 - 4632 Vernon Avenue N.W., Canton, Ohio 44709

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5881J03458, Lennox, Model #: G12RQ5E1376, 137000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5882B06444, Lennox, Model #: G12Q4E1108, 110000 BTU
- Electric Generators, 100 KVA or more: Serial #: 24656A, Onan, Model #: 20.0ES-3CR, 100 KVA
- Serial #: MH021880266110, A.O. Smith, Model #: BT100110

Location 15: Garden Center Building - 1615 Stadium Park Drive N.W., Canton, Ohio 44718

- Weil McLain Hot Water Boiler, #PFG-5-PIDN
- Snyder General Air Cooled Chiller, 20 ton, Model ALR022C

Location 16: Memorial Civic Center - 1101 N. Market Avenue, Canton, Ohio 44702

- Refrigeration Systems, 100 HP or more: Serial #: 3809GI0148, Carrier, Model #: 38AUZA14AOG6AOAOAO, 48000 BTU
- Refrigeration Systems, 100 HP or more: Serial #: 2402F60065, Carrier, Model #: 38AKS024---520--
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: J96B800366,Trane, Model #: RAUCC604BK03D2
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 3804G51355, Carrier, Model #: 48TFED12A611HE
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 251618, Kewanee Boiler, Model #: M265GOHIO, 100 HP
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 251619, Kewanee Boiler, Model #: M265GOHIO, 100 HP
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 251620, Kewanee Boiler, Model #: M265GOHIO, 100 HP
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 251621, Kewanee Boiler, Model #: M265GOHIO, 100 HP
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: J96B70460, Trane, Model #: RAUCC604BK03D2

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: J96B70461, Trane, Model #: SXHGC9040G
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: J96B70462, Trane, Model #: SXHGC9040G
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: J96B70463, Trane, Model #: SXHGC9040G
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: L07101879D, Trane, Model #: TCD150C400AA
- Electric Generators, 100 KVA or more: Serial #: 470215698, Onan, Model #: 70DFJ4R8/9019C
- Serial #: FK12535060DN, Hydrojet, Model #: D80T1993N, 199999 BTU

Location 17: Northwest Water Treatment Plant - 4044 Guilford Road, N.W., Canton, Ohio 44706

- 128241 Centrifugal Pump, Peerless, 125 hp.
- 414208 Centrifugal Pump, Peerless, Size 10A 15B Type C.I.
- 414207 Centrifugal Pump, Peerless, Size 10A 15B Type C.I.
- 414209 Centrifugal Pump, Peerless, Size 12A 22B
- 1-5103-27389-1 Motor, Siemens-Allis, Type G, Model 112, 200 hp
- 1-5103-27389-1-2 Motor, Siemens-Allis, Type G, Model 112, 200 hp
- 1-5111-27390-1-1 Motor, Siemens-Allis, Type G, Model 112, 250 hp
- #4 R2112120M, EI-17701P, U.S. Deep Well Pump Unit, 100 hp, 78'
- #1 R2112123M, EI-17701P, U.S. Deep Well Pump Unit, 100 hp, 78'
- 25985315-001-01 Transformer, Square D, 1500KVA, June.2009
- 969007697 Transformer, Cutler Hammer, 500KVA, Oct.1996
- B/W 223507, Motor, Ideal, type A, 125 HP
- #2A CKJ327164M, Deep Well Pump Unit, GE, 100 HP, 70'
- #2B H445TPAM, Deep Well Pump Unit, US, 150 HP, 70'
- 0760124, Detroit Electric Generator, 265KW 331KVA, 1996
- H06866-207Z1420369R-2M,DC1592242P, #1 Booster, Centrifugal, US, 100 HP
- H06866-207Z1420369R-3M,DC522522P, #2 Booster, Centrifugal, US, 100 HP
- H06866-207Z1420369R-3M,DC522522P, #2 Booster, Centrifugal, US, 100 HP
- C300LNX Patterson Kelley Boiler, 300MBTUH, M530-10-5720, Aug.2009
- Miscellaneous Electrical Apparatus \$26,000

Location 18: Traffic Sign and Paint Department - 2506 Cleveland Avenue South, Canton, Ohio 44707

- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 2109816, Peerless, Model #: 2108WS, 1176000 BTU
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: EBBF66X3N10743, Reznor, Model #: HRPB350852
- Refrigeration Systems, 100 HP or more: Serial #: 3703G5009, Carrier, Model #: 38ARZ012---501--
- Refrigeration Systems, 100 HP or more: Serial #: 4103G20174, Carrier, Model #: 48TMF007---501--, 150000 BTU

- Serial #: FZ997, Gilbarco, Model #: AB11EGA3A0001
- Serial #: 30T871031, Ingersol, Model #: 2475N5V
- Serial #: RHLNO708Z06212, Rheem, Model #: 22V405F, 36000 BTU

Location 19: Sugar Creek Water Treatment Plant - 4622 State Rt 212 N.W., Strasburg, Ohio 44608

- C864101 Transformer, G.E., 500 kva
- HSB1 Transformer, G.E., 100 kva
- 232681M 135476P Deep Well Pump Unit, Ideal, 250 hp, 15'
- 232677M 135475P Deep Well Pump Unit, Ideal, 450 hp, 15'
- 232676M 135474P Deep Well Pump Unit, Ideal, 450 hp, 15'
- GE1M333922P Deep Well Pump Unit, G.E., 100 hp, 75'
- 278148M366806P Deep Well Pump Unit, Ideal, 450 hp
- 1 Type HT, Transformer, G.E., 150 kva
- 2 Type HT, Transformer, G.E., 150 kva
- 4 Type HT, Transformer, G.E., 150 kva
- 8 Type HT, Transformer, G.E., 150 kva
- 9 Type HT, Transformer, G.E., 150 kva
- 10 Type HT, Transformer, G.E., 150 kva
- 3 Oil Type Moloney Transformer 150 kva
- 1 7912, Deep Well Pump Unit, Westinghouse, 100 hp, 76'
- 2 7912, Deep Well Pump Unit, Westinghouse, 100 hp, 78'
- 3 7912, Deep Well Pump Unit, Westinghouse, 100 hp, 78'
- 4 7909, Deep Well Pump Unit, Westinghouse, 100 hp, 78'
- 8 7804, Deep Well Pump Unit, Westinghouse, 125 hp, 113'
- 9 7803, Deep Well Pump Unit, Westinghouse, 125 hp, 113'
- 10 7804, Deep Well Pump Unit, Westinghouse, 125 hp, 113'
- 24-36025-01 Sub Station Transformer, Cutler Hammer, 1000KVA, Aug.1996
- CAT3516 25206649 Electric Generator, 1750 KW 2187KVA, 1997
- 185HH, Old Dominion Fab. Electric Steam Boiler, 1992
- 0797 N0031 Kathabar Dehumidifier, 240SP, 1996
- 7-Type HT, Transformer, G.E., 150KVA
- #4 H06007—20921150432R-1M Deep Well Pump Unit, US, 500 HP, 15'
- Spare 232680, Motor, Ideal, 250 HP
- Miscellaneous Electrical Apparatus \$35,000

Location 20: Water Treatment Plant - 2664 Harrisburg Road, N.E., Canton, Ohio 44705

- 11JC539260001 Transformer, Cutler Hammer, 2500KVA, Apr.2011
- 11JC539270003 Transformer, Cutler Hammer, 500KVA, Apr.2011
- 11JC539270001 Transformer, Cutler Hammer, 500KVA, Apr.2011
- 11JC539270002 Transformer, Cutler Hammer, 500KVA, Apr.2011
- 11JC539270004 Transformer, Cutler Hammer, 500KVA, Apr.2011
- 11JC539280001 Transformer, Cutler Hammer, 300KVA, Apr.2011
- CAT3512CCSBGOO963 Electric Generator, 150KW 1875KVA, 2011

- 30RAP0186KA07F04 Carrier Chiller, 18 Ton, 2011
- #1 C300LNX Patterson Kelley Boiler, 300MBTUH, M530-10-5720, Aug.2010
- #2 C300LNX Patterson Kelley Boiler, 300MBTUH, M530-10-5734, Aug.2010
- AHU#1 39MN03D02098C11XDS, Carrier Air Handler, 2011
- AHU#2 39MN10D02098D12XDS, Carrier Air Handler, 2011
- VFB-18-E-4000 Bry-Air Dehumidifier, 2010E9041, 2011
- #1 HEFT220U018M,314448P Deep Well Pump Unit, GE, 350 HP, 20'
- #2 GEFT207U033M,314449P Deep Well Pump Unit, GE, 350 HP, 20'
- #3 5KS511DAE7420M,314451P Deep Well Pump Unit, GE, 350 HP, 20'
- #4 GFFT206U016M,314451P Deep Well Pump Unit, GE, 150 HP, 20'
- #16 S 11 20112011-001 R 0001M, Deep Well Pump Unit, US, 100 HP, 80'
- #17 H0100 S2SLGM, Deep Well Pump Unit, US, 100 HP, 70'
- #18 E01 00024153-100R-01M, Deep Well Pump Unit, US, 100 HP, 80'
- #19 7222-8EAHM, Deep Well Pump Unit, MFG, 100 HP, 80'
- Miscellaneous Electrical Apparatus \$350,000

Location 21: Amateur Hall of Fame - 1414 North Market, Canton, Ohio 44714

299000 Input BTU

Hot Water Boiler

Burnham Corporation Hydronics Division Model #P-210A-W-N-V

Serial #17229313

D.O.E. Heating Capacity 244,000 BTU, 212, 200 Water

Maximum Working Pressure - 30 PSI

Location 22: "Sears" Building, 420 Market Avenue N., Canton, Ohio 44702

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0749306, McQuay, Model #: CCH030CMGS, 30000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0728805, McQuay, Model #: CCH019MGSRoof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0729005, McQuay, Model #: CCH019MGS, 19000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0728305, McQuay, Model #: CCH019MGS, 19000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0749206, McQuay, Model #: CCH030CMGS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0739106, McQuay, Model #: CCH024MGS, 24000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0728405, McQua, Model #: CCH019MGS, 19000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0514204, McQuay, Model #: CCH070CMFS, 70000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 669805500, McQuay, Model #: WCCW5036
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F07125, McQuay, Model #: CCH012CMGS, 12000 BTU

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 65F04106106, McQuay, Model #: CCH036CMGE, 36000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 65F0406506, McQuay, Model #: CCH036MGS
- Miscellaneous Electrical Apparatus: Serial #: ME950057984524, Model #: ELJF6910
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 669706100, McQuay, Model #: WCCW4019DE
- Serial #: ELJF6J261161524, A.O. Smith, Model #: ELJF6910
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0700706, McQuay, Model #: CCH009CMGS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0739206, McQuay, Model #: CCH024CMGS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: N14154451, Climate Master, Model #: TCH018AGCRSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0406406, McQuay, Model #: CCH036CMGS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 285694900, McQuay, Model #: WCRH1019ME
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0739006, McQuay, Model #: CCH024CMDS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: N14154452, Climate Master, Model #: CCH018AGC30CRSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 75F0435306, McQuay, Model #: CCH060CMDS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: N14970639, Climate Master, Model #: TCH024AGC30CRSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 7550693006, McQuay, Model #: CCH007CMGS
- Miscellaneous Electrical Apparatus: A.O. Smith
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: CVK3037400, Enercon, Model #: SCGHW0414302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3072100, Enercon, Model #: SCGHW0232302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3071200, Enercon, Model #: SCGHW0232302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3018100, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WE3022100, Enercon, Model #: SCGHW0364302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WE3011400, Enercon, Model #: SCGHW0122302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VM3012300, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Enercon

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WA3053300, Enercon, Model #: SCGHW0192302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3017600, Enerco, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Enercon
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VM3011600, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WE3011500, Enercon, Model #: SCGHW0122302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3004000, Enercon, Model #: SCGHW0302302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3041200, Enercon, Model #: SCGHW0092302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VK3021800, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WA3034700, Enercon, Model #: SCGHW0232302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WE3011100, Enercon, Model #: SCGHW0232302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3017700, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3040000, Enercon, Model #: SCGHW0092302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 90FDHW05423, Enercon, Model #: SCGHW0192302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3022800, Enercon, Model #: SCGCHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3017400, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Enercon
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3032100, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VL3032000, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3071300, Enercon, Model #: SCGHW0232302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: DDA023153, Fujitsu, Model #: A5J24CL
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3063300, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3062600, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: T12658780, Climate Master, Model #: TCH009AGC30CLSS

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: L15251967, Climate Master, Model #: GCH009BGD30CLSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6VM3012600, Enercon, Model #: SCGHW0152302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: L12352276, Climate Master, Model #: GCH018BGC30CLSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: P12658806, Climate Master, Model #: TCH012AGC30CLSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3042500, Enercon, Model #: SCGH0092302Serial #: GJ13981167, Bradford White, Model #: MI100T6BN
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3003400, Enercon, Model #: SCGHW0302302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3062800, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3063100, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3003500, Enercon, Model #: SCGHW0302302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WA3052400, Enercon, Model #: SCGHW0192302
- Roof Top Air Handlers/Furnace/Heat Pump: McQuay
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WE3010800, Enercon, Model #: SCGHW0122302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: R13131515, Climate Master, Model #: TCH009AGD30CLSS
- Roof Top Air Handlers/Furnace/Heat Pump: McQuay, Model #: WCMS1009EZ00Z00
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WE3003900, Enercon, Model #: SCGHW0302302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3040700, Enercon, Model #: SCGHW0092302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6WC3071900, Enercon, Model #: SCGHW0232302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6ZL3031900, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 6ZL3032600, Enercon, Model #: SCGHW0494302
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: M12910829, Climate Master, Model #: TCH012AGC30CLSS
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: DDN020531, Fujitsu, Model #: A0U24CL, 24200 BTU
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 40490, Parke, Model #: T760, 760000 BTU
- Steel Boilers, Cast Iron Boilers & Electric Steam Generators: Serial #: 40491, Parker, Model #: T760, 760000 BTU
- Electric Generators, 100 KVA or more: Serial #: 612505, Kohler, Model #: 11RMY

Location 23: Cirelli Building - 630 30th Street, N.W., Canton, Ohio 44709

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: GDA004394, Fujitsu, Model #: ASU24CL1
- Roof Top Air Handlers/Furnace/Heat Pump: A.H. America Air, Model #: TBN2405600A0ADC
- Electric Generators, 100 KVA or more: Serial #: 746796, Kohler, Model #: 150REOZJB, 150 KVA
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NKLM102934, York, Model #: DM090N10N2KAA2A, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: SNKLM105437, York, Model #: D1NA030N03606C, 45000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 4398G30955, Carrier, Model #: 48TJD012---511FF, 180000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: GDN003906, Fujitsu, Model #: AOU24CLI, 24000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 102K822341, EMI, Model #: 24DS0000AA0A

Location 24: Recycling Center - 742 Schroyer Avenue S.W., Canton, Ohio 44707

- Roof Top Air Handlers/Furnace/Heat Pump: Serial # M31896740, Rheem, Model #: RGDA075ACR, 75000 BTU
- Serial #: 77CK7934065, A.O. Smith, Model #: BT155770, 155000 BTU

Location 25: Concession Building/Ice Rink - 215 W. Tusc. Street, Canton, Ohio 44702

- Serial #: MK990038042524, A.O. Smith, Model #: FSGL40240
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: P32101000D, Trane, Model #: YCD060C3H0BF, 135000 BTU

Location 26: Cromer Radio Building - 3301 Cromer Avenue N.W., Canton, Ohio 44709

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 255A03178330702, Bard
- Electric Generators, 100 KVA or more: Serial #: 746795, Kohler, Model #: 40REOZJB, 40 KVA
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 255A03178330802, Bard

Location 27: Police Academy - 1430 Cherry Avenue S.E., Canton, Ohio 44707

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: A094246354Comfortmaker, Model #: N8MPN10014B2, 100000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5906C09756, Lennox, Model #: G40BF48C11014, 110000 BTU
- Serial #: MJ000012118248, A.O. Smith, Model #: FCG50248
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5805M30796, Lennox, Model #: 13ACD03023001
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: S1B930712284, Nordyne, Model #: S1BA030K

Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NKGM124388, York, Model #: D7CG060N09906A

Location 28: Cornerstone Parking Deck - 204 Walnut Avenue S.E., Canton, Ohio 44702

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NNEM160126, York, Model #: D4CG150N20025C
- Serial #: GEPJ02218012, General Electric, Model #: GE6P6A

Location 29: Millennium Parking Deck - 200 3rd Street N.E., Canton, Ohio 44702

• Serial #: VG1107613195, Vanguard, Model #: 1PZ78

Location 30: Coleman Community Center - 1400 Sherrick Road S.E., Canton, Ohio 44707

- Serial #: GJ13937643, Bradford White, Model #: M240S6DS1NCWW
- Serial #: 108454182, PVI Copperglas, Model #: 72G250AG, 720000 BTU
- Serial #: 108454183, PVI Copperglas, Model #: 72G250AG, 720000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: B90477, Jackson-Church, Model #: SDF15G2FHMBLH, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: B91270, Jackson-Church, Model #: G2FUMBLH, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: B91493, Jackson-Church, Model #: G2FHMBRH, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 981805, Jackson-Church, Model #: SDF100G2FUMB, 625000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: B90482, Jackson-Church, Model #: G2FHMBRH, 120000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 894356, Jackson-Church, Model #: G2FHMBLH, 188000 BTU
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 0399E16817, Carrier, Model #: 38CKC060520
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 1699G00015, Carrier, Model #: 38AKS008---501--
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 3798F70186, Carrier, Model #: 38AKS016---510--
- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: NMGM155631, York, Model #: DDUCT090N165A

Location 31: Monroe Community Center - 2000 3rd Street N.E., Canton, Ohio 44704

- Roof Top Air Handlers/Furnace/Heat Pump: Serial #: 5906A26820, Lennox, Model #: G434F60D13508
- Refrigeration Systems, 100 HP or more: Serial #: 5806B44776, Lennox, Model #: 13ACD06023001
- Serial #: GF031605662248, A.O. Smith, Model #: FCG40248

Location 32: Garaux Park - 3801 13th Street SW 44710

• Heated Indoor Park Shelter

BIDDER'S CHECKLIST

A complete bid packet will consist of the items listed below.

Complete this checklist to confirm the items required in your bid. Place a checkmark or "X" next to each item that you are submitting to the City of Canton. Failure to submit the listed documents may be cause for rejection of your bid. This checklist should be returned with your proposal.

 Cover sheet (Page 1)
 Legal Notice/Information (Pages 2-3)
 Specifications (Pages 4-6)
 Location/Machinery List (Pages 7-22)
 Bidder's Checklist (Page 23)
 Proposal Page (Page 24)
 Bid Check (Certified or Cashiers) or Bid Bond (Page 25)
 Bidder Information/Signature Pages (Pages 26-28)
 Insurance Requirements (if applicable) (Pages 29-30)
 Additional Information and Considerations for Bidders (Page 31)
 City of Canton Codified Ordinances (Pages 32-33)
EEO Forms (Pages 34-38)

PROPOSAL PAGE Name of Agent:	
Name of Insurance Carrier:	
Name of Insurance Carrier: Insurance Carrier's Rating: REQUIRED POLICY \$2,500.00 Deductible for \$1,000,000.00 of coverage per incident 1-Year Policy \$	
REQUIRED POLICY \$2,500.00 Deductible for \$1,000,000.	00 of coverage per incident
• 1-Year Policy \$	annual premium
• 2-Year Policy \$	annual premium
• 3-Year Policy \$	annual premium
\$5,000.00 Deductible for \$1,000,000.	00 of coverage per incident
• 1-Year Policy \$	annual premium
• 2-Year Policy \$	annual premium
• 3-Year Policy \$	annual premium
POLICY OPTION \$2,500.00 Deductible for	of coverage per incident
• 1-Year Policy \$	annual premium
• 2-Year Policy \$	annual premium
• 3-Year Policy \$	annual premium
\$5,000.00 Deductible for	of coverage per incident
• 1-Year Policy \$	annual premium
• 2-Year Policy \$	annual premium
• 3-Year Policy \$	annual premium

INSERT BID GUARANTY HERE

If a Bid Bond is supplied, the Ohio Statutory Bid Guaranty and Contract Bond, as set forth in ORC 153.571 is to be used.

BIDDER INFORMATION

Bidder Information Page 1 of 3

1.	The Bidder shall provide the fo	llowing informa	tion as part o	of its bid.
a.	Name of Bidder			
b.	Business Address			
	City	y	State	Zip
c.	Business Telephone Number	()		
d.	Person, address, email and telephone to whom official notices are to be sent			
e.	Person, address, email and telephone for further information regarding this proposal			
f.	State(s) of incorporation (w/dates of incorporation)			
g.	Principal place of business			
h.	Working days necessary to complete project		_days	
i.	Federal I.D. Number	#		
j.	Amount of Certified Check, Cashier's Check, Bid Bond	\$		

Bidder Information Page 2 of 3

2.	Form of Business Organization.
	Corporation
	Partnership
	Other
3.	The bidder shall provide the names and addresses of all persons interested as principals (officers, partners, and associates) in this proposal. Write first name in full, and give titles for offices.
_	
-	
-	
_	All of the above, including the signatory to this bid, are citizens of the United States, except the following. (Provide names and addresses of those not a citizen of the United States.)
_	
-	
4.	Name and address of other person, firms or companies interested in this contract.
_	
_	

Bidder Information Page 3 of 3

The undersigned certifies that the bidder has the facilities, ability and financial resources available for the fulfillment of the contract if such be awarded to said bidder.

Upon request, the bidder will be expected to amplify the foregoing statements as necessary to satisfy the OWNER concerning his ability to successfully perform the work in a satisfactory manner.

Signed this	igned this day of	, 20				
		Contractor				
	By					
	-	ndividual, partner or	officer signing the	proposal.)		

Please have this page notarized

INSURANCE

The following standard indemnity agreement and minimum insurance requirements are incorporated in the Specifications for all work performed by the Contractor for the Owner, its affiliated and associated organizations or subsidiaries, hereinafter referred to as Owner.

- I. The Contractor agrees to indemnify and save the Owner harmless from and against any and all costs, loss and expense, liability damages, or claims for damages, including cost for defending any action, on account of any injury to persons (including death) or damage to or destruction of property of the Owner, arising or resulting from the work provided for or performed, or from any act, omission, or negligence of the Contractor, Subcontractor and his or their agents or employees. The foregoing provisions shall in no way be deemed released, waived or modified in any respect by reason of any insurance or surety provided by the Contractor.
- II. The Contractor shall maintain liability insurance and furnish the Safety Director with Certificates of Insurance as evidence thereof in the prescribed form. If any work provided for or to be performed under any Specifications is sublet (as otherwise permitted by the terms of such Specifications), the Contractor shall require the subcontractors to maintain and furnish him with satisfactory evidence of Workmen's Compensation, Employer's Liability and such other forms and amounts of insurance which Contractor deems reasonably adequate.
- III. In accordance with Item II, the Contractor shall maintain the following insurance:
 - 1. Workmen's Compensation and Employer's Liability Insurance affording,
 - a. Protection under the Workmen's Compensation Law in the State of Ohio.
 - b. Employer's Liability protection subject to a minimum limit of \$100,000.00.
 - 2. General Liability Insurance in amounts not less than:

a.	General Aggregate Limit	\$2,	,000,000.00
b.	Personal and Advertising Injury Limit	\$1,	,000,000.00
c.	Each Occurrence Limit	\$1,	,000,000.00
d.	Fire Damage	\$	50,000.00
e.	Medical Expense Limit	\$	5,000.00

This insurance shall:

- a. include coverage for the liability assumed by Contractor under Item I (Indemnity);
- b. and the Certificates of Insurance furnished by the Contractor shall show by specific reference that each of the foregoing items have been provided for.

- 3. Comprehensive Automobile Liability Insurance in the following minimum amounts:
 - a. Bodily Injury and Property Damage any one accident or loss: \$1,000,000.00

Please Note:

The policy required under this section shall name the City of Canton "as an additionally named insured" and shall contain an endorsement by the insurance carrier providing ten (10) days notice to both the City and insured in the event of any change in coverage under the policy. No less than ten (10) days advance notice of cancellation of the insurance policy shall be given to the City by the insurer. A copy of the foregoing policy shall be filed with the Director of Public Safety.

ADDITIONAL INFORMATION AND CONSIDERATIONS

- 1. Pleased be advised that when you submit a bid(s) to the City of Canton, the City will assume that an authorized representative of your company reviewed said bid(s) to assure that the bid(s) is/are correct and/or accurate.
- 2. Any bidder may withdraw a bid, by written request, at any time prior to the time set for the bid opening.
- 3. If there is no withdrawal of the bid(s), in accordance to the above procedure, the City reserves the right to enforce said bid prices(s) and/or contract.
- 4. **Alternate or Optional Bids**: If you submit an alternate or optional bid that meets or exceeds the specifications, said bid may be considered in the evaluation and/or award. However, the Board of Control reserves the right to award the bid which is in the best interest of the City.
- 5. **Articles of Incorporation**: Please provide a copy of the company's articles of incorporation. The City of Canton may request this information if it is not provided.
- 6. **Canton Income Tax**: Each bidder, by the act of submitting a bid, agrees to withhold all City income taxes due or payable under Chapter 181 of the Codified Ordinances of the City of Canton for wages, salaries, fees and commissions paid to its employees and further agrees that any of its subcontractors shall be required to agree to withhold any such City Income Taxes due for service performed under this contract.

Furthermore, any person, firm, or agency that has a contract, or agreement with the City shall be subject to the City Income Tax whether the work being done is in the City or out of the City. In addition to the tax withheld for employees, the net profit on the contract shall be subject to City Income Tax.

Questions regarding this matter shall be directed to the City of Canton, Income Tax Department at 330-430-7900.

CITY OF CANTON CODIFIED ORDINANCES

Bidders shall take notice that they are to comply with the Codified Ordinances of the City of Canton, including but not limited, to the following:

1. Section 105.06 – Minority Contract Provision.

(a) All contracts with the City shall include the following clause:

The bidder agrees to expend at least \$_______ of the Contract in the event the contract is awarded to such bidder for minority/women's business enterprises. For purposes of this pledge, the term "minority/women's business enterprise" means a bona fide business established as a sole proprietorship, partnership or corporation owned, operated and controlled by one or more minority persons or women who have at least fifty-one percent (51%) ownership. "Minority" includes African Americans, Asian/Pacific Islanders, Hispanic/Latino Americans and Native American Indians. The minority or woman must have operational and managerial control, interest in capital, and earnings commensurate with the percentage of ownership. Minority/women's business enterprises may be employed as construction contractors, subcontractors, vendors or suppliers. (Ord.185-2011. Passed 10-31-11.)

2. Section 105.12 – Local Bidder Preference.

(a) The Board of Control, in determining the lowest and best bidder in the award of contracts, is authorized to award contracts to local bidders as hereinafter defined, whose bid is not more than ten percent (10%) higher, subject to a maximum amount of one hundred thousand dollars (\$100,000.00), than the lowest dollar bid submitted by non-local bidders, provided that the project bid does not exceed ten percent (10%) of the engineer's estimate. The Board of Control's decision in making such an award shall be final.

(Ord. 86-2009. Passed 5-18-09.)

- (b) For purposes of this section, "local bidder" means an individual or business entity which at the time of the award of the contract:
 - (1) Is a resident of the City and/or has its principal place of business in the City; and
 - (2) Which has filed a City of Canton "Resident" Income Tax Return for the past two tax years.
- (c) All contract specifications and/or bid documents that are distributed by Canton for the purpose of soliciting bids for goods and/or services shall contain the following notice:

Prospective bidders will take notice that the City of Canton, in determining the lowest and best bidder in the award of this contract, may award a local bidder preference to any qualified bidder pursuant to Section 105.12 of the Codified Ordinances of the City of Canton. The determination of whether a bidder qualifies for the local preference shall be made by Board of Control. The Board's decision shall be final. A copy of City Code Section 105.12 is attached.

(Ord.112-97. Passed 6-2-97.)

(d) This section shall be applicable to all contracts for the purchase of material, equipment, supplies or services, which are purchased, leased or constructed at a cost in excess of twenty thousand dollars (\$20,000) and which require bidding pursuant to Ohio R.C. 735.05 through 735.09 and Ohio R.C. 737.03. (Ord. 112-97. Passed 6-2-97; Ord. 52-99. Passed 3-29-99; Ord. 240-2005. Passed 11-21-05.)

PLEASE FILL OUT THIS FORM AND RETURN PROMPTLY TO THE ADDRESS BELOW

BIDDER AND CONTRACTOR EMPLOYMENT PRACTICES REPORT

Minority Coordinator 218 Cleveland Avenue SW Canton, Ohio 44702

I. INSTRUCTIONS

A. EQUAL EMPLOYMENT OPPORTUNITY REQUIREMENT: This form is designed to provide an evaluation of your policies and practices relating to the extension of equal employment opportunity to all persons without regard to race, religion, color, sex or national origin.

Ordinance No. 179-74 of the City of Canton and the rules and regulations pursuant thereto provide for a contract compliance inspection of personnel policies and practices related to any contract with the City including contracts for work, labor, services, supplies, equipment, materials, leases, concession agreements, and permits.

B. CONTRACTOR AND BIDDER PERFORMANCE: Completion of this Contractor and Bidder Employment Practices Report is one of the steps which demonstrates compliance with the City's Equal Employment Opportunity Program. Responsibility for demonstrating compliance with the Program by the contractor and his subcontractors rests with the contractor or subcontractor. Such demonstration is a prerequisite for continued eligibility for bidding on city contracts, or for continuing in contract with the City.

II. CONTRACTOR AND BIDDER INFORMATION

1. REPORTING STATUS			
a. Prime Contractor	■ b. Prime Subcontractor	c. Supplier	d. Other (Specify)
2. NAME, ADDRESS AND TELE	PHONE NUMBER OF BIDDER CO	VERED BY THIS REPOR	et .
3. NAME, ADDRESS AND TELE	PHONE NUMBER OF PRINCIPAL	OFFICIAL OR MANAGE	ER OF BIDDER
4. NAME, ADDRESS AND TELE	PHONE NUMBER OF PRINCIPAL	OFFICE OF BIDDER	
5. CONTRACTING CITY AGEN	CY (OR AGENCIES)		•
6. SIGNATURE AND TITLE OF	AUTHORIZED EQUAL EMPLOYM	ENT OPPORTUNITY RI	EPRESENTATIVE DATE
EVALUATION (level blank) Compliance Non-Compliance	☐ Follow-up		

III. POLICIES AND PRACTICES

The bidder and the Contractor will indicate his willingness or unwillingness to comply with the requirements of the Equal Employment Opportunity Program of the City of Canton by encircling the appropriate or applicable letter to the left of each item below. The letters are to be interpreted as follows:

- A This is now a practice of the Company.
- B The Company will adopt this policy.
- C The Company cannot or will not adopt this policy. (If "C" is circled, state reason. Use separate sheet if additional space is needed.)

It is understood that the Company's willingness to participate in the Equal Employment Opportunity Program will be evaluated by the Office of Directors of Contract Compliance. This evaluation will directly influence our decision on the qualifications of each bidder and contractor, and is an integral part of your bid.

CIRCLE ONE	ITEMS	STATE REASON IF (C) IS CIRCLED
A B C	 The Company will adopt a policy of non-discrimination on the basis of race, religion, color, sex, or national origin with regard to recruitment, hiring, training, upgrading, promotion and discipline of employees or applicants for employment. 	
A B C	The Company will develop procedures which will assure that this policy is understood and carried out by managerial, administrative, supervisory personnel.	
A B C	3. The Company will state its non-discriminatory policy in writing and communicate it to the following: a. All employees b. All recruitment sources c. All subcontractors organizations including labor unions	
A B C	 The Company will use recruitment sources such as employment agencies, unions, and schools which have a policy of referring applicants on a non-discriminatory basis. 	
A B C	 The Company will participate in training programs for the benefit of employees or prospective employees, according to the intent of City Ordinance Number 179-74. 	
A B C	 Company recruiters will seek a broad recruitment base in order that a representative cross-section of applications might be obtained, and will refrain from a hiring policy which limits job applicants to persons recommended by company personnel. 	
A B C	7. The Company will take steps to integrate any position, departments, or plant locations which have no minority persons including African Americans or are almost completely staffed with one particular ethnic or racial group.	•
A B C	8. The Company will review its qualifications for each job to determine whether such standards eliminate unemployed persons who could, if hired, perform the duties of the job adequately. The following qualifications should be reviewed: a. education c. tests b. experience d. arrest records	
A B C	Residence in a particular geographical area will not be a qualifying or disqualifying criterion for employment with the Company.	
A B C	10. The Company will provide that all bargaining agreements with employee organizations, including labor unions, have non-discrimination clauses requiring equal employment opportunity.	

IV. EMPLOYMENT DATA

Please note that this data may be obtained by visual survey or post-employment records. Neither visual surveys nor post-employment records are prohibited by any Federal, State or local law. All specified data are required to be filled in by law.

	AL	L EMPLOYE	ŒS	MINORITY GROUP EMPLOYEES							
JOB CATEGORIES	TOTAL			MALE			FEMALE				
	MALE & FEMALE	MALE	FEMALE	African American	Asian American	Native American	Hispanic	African American	Asian American	Native American	Hispanic
Officials, Mgrs and Supervisors											
Professionals											
Technicians											
Part-Time Seasonal											
Office and Clerical											
Craftsmen (Skilled)											
Operatives (Semi-skilled)											
Laborers (Unskilled)											
Service Workers											
TOTAL											
Total employment from previous report (if any)											

R	EN	ďΑ	R	K	9
					-

Use this space to give any identification data appearing on last report which differs from that given above, explain major changes in employment, changes in composition of reporting units, and other pertinent information.

The undersigned certifies that he is legally authorized by the bidder to make the statements and representations contained in this report. That he has read all of the foregoing statements and representations and that they are true and correct to the best of his knowledge and belief. The undersigned, understands that if any of the statements and representations are made knowing them to be false or there is a failure to implement any of the stated intentions or objectives, set forth herein, without prior notice to the Office of Contract Compliance, the bidder will be subject to the loss of all future awards.

bidder will be sub;	ject to the loss of all future awards.	
FIRM OR CORPORAT	E NAME	DATE OF SIGNING
SIGNATURE		TITLE
SIGNATURE		TITLE

V. ADDITIONAL INFORMATION (OPTIONAL)

Describe any other actions taken which show that all employees are recruited, hired, trained, and promoted without regard to their race, religion, color, sex, or national origin. Use separate sheet if additional space is required.

DESCRIPTION OF OCCUPATIONAL CATEGORIES

Officials, managers and supervisors - Occupations requiring administrative personnel who set broad policies, exercise over-all responsibility for execution of these policies, and direct individual departments or special phases of a firm's operations. Includes officials, executives, middle management, plant managers, department managers and superintendents, salaried foremen who are members of management, purchasing agents and buyers, and kindred workers.

Professionals - Occupations requiring either college graduation or experience of such kind and amount as to provide a comparable background. Includes accountants and auditors, airplane pilots and navigators, architects, artists, chemists, designers, dietitians, editors, engineers, lawyers, librarians, mathematicians, natural scientists, physicians, social scientists, teachers, and kindred workers.

Technicians - Occupations requiring a combination of basic scientific knowledge and manual skill which can be obtained through about 2 years of post high school education, such as is offered in many technical institutes and junior colleges, or through equivalent on-the-job training. Includes draftsmen, engineering aids, junior engineers, mathematical aids, nurses, photographers, radio operators, scientific assistants, surveyors, technical illustrators, technicians, (medical, dental, electronic physical sciences), and kindred workers.

Sales workers - Occupations engaging wholly or primarily in direct selling. Includes advertising agents and salesmen, insurance agents and brokers, stock and bond salesmen, demonstrators, salesmen and sales clerks and kindred workers.

Office and clerical - Includes all clerical type work regardless of level of difficulty, where the activities are predominantly nonmanual though some manual work not directly involved with altering or transporting the products is included. Includes bookkeepers, cashiers, collectors (bills and accounts), messengers and office boys, office machine operators, shipping and receiving clerks, stenographers, typists and secretaries, telegraph and telephone operators, and kindred workers.

Craftsmen (Skilled) - Manual workers of relatively high skill level having a thorough and comprehensive knowledge of the processes involved in their work. Exercise considerable independent judgement and usually receive an extensive period of training. Includes the building trades hourly paid foremen and leadmen who are not members of management, mechanics and repairmen, skilled machining occupations, compositors and typesetters, electricians, engravers, job setters (metal), motion picture projectionists, pattern and model makers, stationary engineers, tailors and tailoresses, and kindred workers.

Operatives - (Semi-Skilled) - Workers who operate machine or processing equipment or perform other factory-type duties of intermediate skill level which can be mastered in a few weeks and require only limited training.

Laborers (Unskilled) - Workers in manual occupations which generally require no special training. Perform elementary duties that may be learned in a few days and require no independent judgement. Includes garage laborers, car washers and greasers, gardeners (except farm) and groundskeepers, longshoremen and stevedores, lumbermen, raftsmen and wood choppers, laborers performing lifting, digging, mixing, loading, and pulling operations, and kindred workers.

Service workers - Workers in both protective and nonprotective service occupations. Includes attendants (hospital and other institution, professional and personal service), barbers, charwomen and cleaners, cooks (except household), counter and fountain workers, elevator operators, firemen and fire protection, guards, watchmen, and doorkeepers, stewards, janitors, policemen and detectives, porters, waiters and waitresses, and kindred workers.

Apprentices - Persons employed in a program including work training and related instruction to learn a trade or craft which is traditionally considered an apprenticeship, regardless of whether the program is registered with federal or State agency.

POLICY STATEMENT

THE CITY OF CANTON, OHIO IN CONFORMANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS REQUIRE EACH EMPLOYER, CONTRACTOR, AND MATERIAL SUPPLIERS WORKING CITY PROJECTS TO BE SIGNATURES OF THE FOLLOWING STATEMENTS:

LL	OWING STATEMENTS:
1.	IT IS THE POLICY OF THAT EQUAL EMPLOYMENT
	OPPORTUNITY BE AFORDED TO ALL QUALIFIED PERSONS WITHOUT
	REGARD TO RACE, RELIGION, SEX OR NATIONAL ORIGIN.
2.	IN SUPPORT OF THIS DOCUMENT WILL NOT DISCRI-
	MINATE AGAINST ANY EMPLOYEE OR APPLICANT BECAUSE OF RACE,
	RELIGION, COLOR, SEX OR NATIONAL ORGIN.
3.	THE WILL TAKE AFFIRMATIVE ACTION TO
	INSURE THAT APPLICANTS ARE EMPLOYED AND THAT EMPLOYEES ARE
	TREATED DURING EMPLOYMENT WITHOUT REGARD TO THEIR RACE,
	RELIGION, COLOR SEX OR NATIONAL ORIGIN. SUCH ACTION WILL
	INCLUDE BUT NOT BE LIMITED TO:
	RECRUITMENT, ADVERTISING OR SOLICITATION FOR EMPLOYMENT,
	HIRING, PLACEMENT, UPGRADING, TRANSFER OR DEMOTION, SELECTION
	FOR TRAINING INCLUDING APPRENTICESHIP RATES OF PAY OR OTHER
	FORMS OF COMPENSATION, LAYOFFS OR TERMINATION.
4.	THE OF WILL MAKE EVERY EFFORT TO COMPLY
	WITH MINORITY UTILIZATION GOALS AS FOLLOWS: (9%) NINE PERCENT
	MINORITIES IN WORKFORCE ON THIS JOB, (6.9%) SIX POINT NINE PERCENT
	FEMALE UTILIZATION ON THIS JOB, (10%) TEN PERCENT OF CONTRACT
	AMOUNT EXPENDED WITH MINORITY BUSINESS ENTERPRISES.
5.	THE OF SHALL REQUIRE EACH SUB-
	CONTRACTOR WE HIRE ON THIS PROJECT TO ADHERE TO, SIGN, AND
	RETURN THIS STATEMENT TO THE CITY.
•	(Date) (Name of Company)
	(Signature and Title of Company Officer)